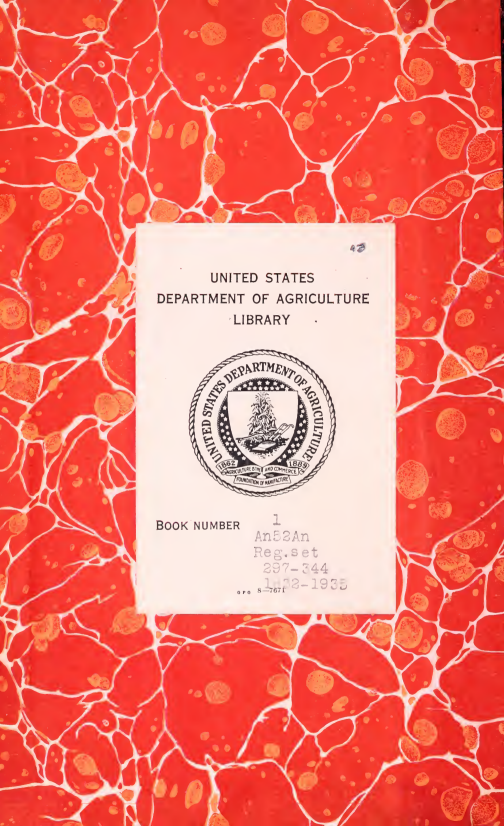
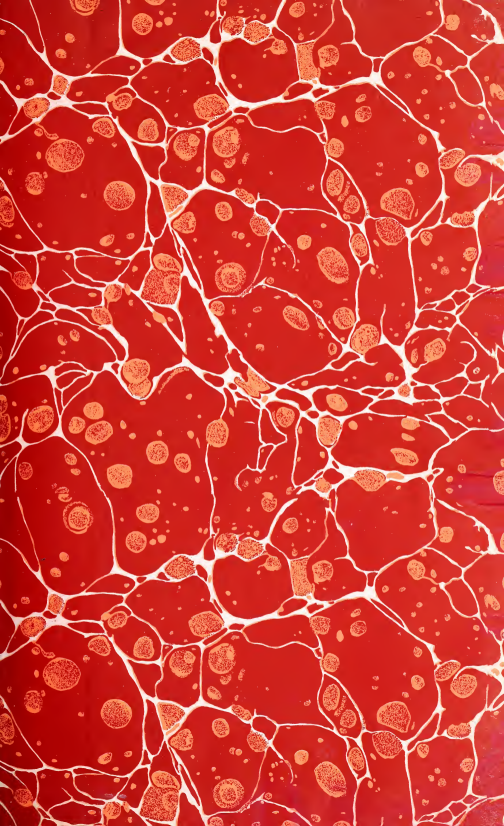


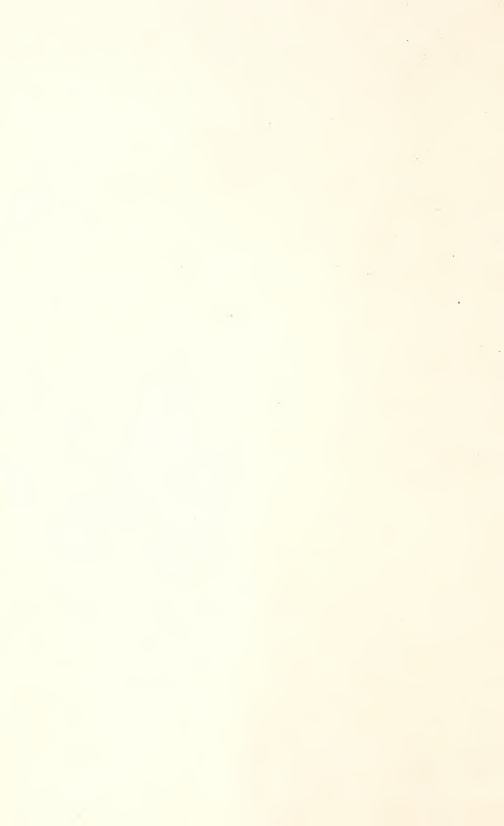


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U. S. Department of Agriculture

SERVICE AND REGULATORY ANNOUNCEMENTS

BUREAU OF ANIMAL INDUSTRY

APRIL 1933

[This publication is issued monthly for the dissemination of information, instructions, rulings, etc. concerning the work of the Bureau of Animal Industry. Free distribution is limited to persons in the service of the Bureau, establishments at which the Federal meat inspection is conducted, public officers whose duties make it desirable for them to have such information, and journals especially concerned. Others desiring copies may obtain them from the Superintendent of Documents, Government Printing Office, Washington, D.C., at 5 cents each or 25 cents a year (foreign, 45 cents). A supply will be sent to each official in charge of a station or branch of the Bureau service, who should promptly distribute copies to members of his force. A file should be kept at each station for reference.]

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CHANGES IN DIRECTORY

Meat Inspection Withdrawn

422. J. J. Harrington & Co., Inc., 419 East Forty-fourth Street, New York, N.Y. 922. August Young, Laconia Street, Lexington, Mass.

Meat Inspection Extended

- 3. Swift & Co., Chicago, Ill., to include North Packing & Provision Co. 71. Swift & Co., Jersey City, N.J., to include Derby Foods, Inc. 183. Foell Supply Co., Chicago, Ill., to include Mascot Packing Co.

Change in Address of Official Establishment

109. Virden Packing Co., Swift Avenue, South San Francisco, Calif., instead of Walker Avenue, San Francisco, Calif.

Change in Mail Address of Official Establishment

898. Peerless Packing Co., 3940 Normal Avenue, Chicago, Ill., instead of 4201 South Ashland Avenue.

Change in Address of Official in Charge

- Dr. W. K. Shidler, care Nevada Packing Co., Fourth and Alameda Streets, Reno, Nev., instead of 315–317 Clay-Peters Building.
- C. D. Sherman, care Arnurius, Dunn & Co., 49 Commerce Street, Hartford, Conn., instead of care S. D. Chamberlin & Sons, 179 State Street.
 Dr. R. A. Given, 10 Cladionis Building, Reno, Nev., instead of 315–317
- Clay-Peters Building. Dr. W. A. Sullivan, 308 State Capitol, Cheyenne, Wyo., instead of 310 State Capitol.
- Dr. A. J. De Fosset, P.O. box 416, office 708 Ohio Departments Building, Columbus, Ohio, instead of sixth floor, Ohio-Hartman Building.

Substation Discontinued

Lexington, Mass., meat inspection, under Boston, Mass.

The headquarters of Dr. Roy E. Jackson, 44 Post Office Building, Birmingham, Ala., inspector in charge of hog cholera; tick eradication; transportation of cattle from quarantined areas; tuberculosis eradication; and public stockyards inspection at Montgomery, Ala., has been transferred to 447 New Post Office Building, Montgomery, Ala.

NOTICE REGARDING MEAT INSPECTION

FOREIGN MEAT-INSPECTION OFFICIAL

Name and specimen signature of a foreign official who has been authorized by his national government to sign and issue foreign meat-inspection certificates for meat and meat food products exported to the United States.

	·
Country and name	Signature
Brazil Dr. Epaminondas Alves de Souza.	Epanisnondes Alnes de Sauza

ANIMALS SLAUGHTERED UNDER FEDERAL MEAT INSPECTION. MARCH 1933 1

Station	Cattle	Calves	Sheep and lambs	Goats	Swine
Baltimore	6, 315	1,825	1,075		61, 744
Buffalo	5, 006	3, 325	6, 519		53, 147
Chicago	100, 943	32, 484	232, 219		435, 848
Cincinnati	10, 701	7, 572	14, 229		77, 150
Cleveland	2, 563	(2)	(2)		33, 910
Denver	5, 858	1, 396	(2)		39, 060
Detroit	4,674	5, 825	8, 586		60, 714
Fort Worth	17, 761	7, 510	56, 431		56, 086
Kansas City	45, 223	17, 737	132, 548		214, 299
Los Angeles	10, 367	1,852	26, 504		27, 886
Milwaukee	15, 260	60, 757	5, 205		85, 807
National Stock Yards	42, 612	24, 617	34,091		287, 232
New York	26, 656	48, 011	220, 411		(2)
Omaha	66, 356	3, 440	134, 421		162, 327
Philadelphia	6, 513	9, 370	18, 778		75, 291
Sioux City.	27, 517	1, 230	60, 090		114, 113
South St. Joseph	22, 006	(2)	(2)		77, 148
South St. Paul	40, 227	54, 505	49, 647		160, 853
All other stations.	160, 451	116, 997	412, 603	1, 097	1, 579, 161
Total:					
March, 1933	617, 009	398, 453	1, 413, 357	1, 097	3, 601, 776
March, 1932.	632, 631	420, 434	1, 427, 739	1, 055	3, 664, 002
9 months ended:	002,001	120, 101	1, 421, 139	1,000	3,004,002
March 1933	5, 650, 749	3, 205, 304	12, 879, 295	5, 686	32, 938, 286
March 1932	6, 070, 841	3, 383, 796	14, 190, 796	6, 709	
New York, Brooklyn, Jersey City and	0, 0, 0, 011	0,000,750	17, 130, 130	0, 709	34, 877, 942
Newark 3.	34, 596	60, 331	269, 428		186, 302

March 1933 March 1932 3, 128 9 months ended: March 1932 ... 43,712 ¹ Included in "All other stations." 84,343

The shaughter figures in this group of cities are included in the figures above for "New York" and "All other stations" and are combined here to show total in the Greater New York district.

Inspections of lard at all establishments, 144,849,251 inspection pounds; compound and other substitutes, 25,707,084 inspection pounds; sausage, 49,693,609 inspection pounds; oleomargarine, 7,583,531 inspection

Corresponding inspections for March, 1932; Lard, 144,523,884 inspection pounds; compound and other abbituities, 24,524,324 inspection pounds; sausage, 48,842,265 inspection pounds; oleomargarine, 7,052,955 (These totals of inspection pounds do not represent actual production as the same product may have been inspected and recorded more than once in the process of manufacture.)

CAUSES OF CONDEMNATIONS OF CARCASSES, FEBRUARY 1933

Cause	Cattle	Calves	Sheep and lambs	Swine
Emaciation Hog cholera	283	239	109	25 818
Inflammatory diseases	1, 235	267 563 22	437	2, 261 2, 810
Other causes	807	194	621	4, 159
Total	3, 224	1, 285	1, 168	10,073

IMPORTS OF FOOD ANIMALS AND OF MEATS AND MEAT FOOD PRODUCTS, MARCH 1933

The statements following show the imports of food animals and of meats and meat food products inspected by the Bureau of Animal Industry during March 1933, with figures for other periods for comparison:

Imports of food animals

Country of origin	Cattle	Swine	Sheep	Goats
Mexico	7, 102 87 70	22 5	1 31	22
March 1933 March 1932	7, 259 5, 122	27 11	32 6	28
9 months ended: March 1933. March 1932.	66, 291 69, 562	957 1,091	1, 161 1, 885	125 68

Imported meats and meat food products

		Cured and	Other meat	Total weight
Beef	Other	canned	products	weight
Pounds	Pounds	Pounds 772, 340	Pounds 12, 880	Pounds 785, 220
		102, 041	10, 920	14, 442 102, 041
1, 591	49, 514 2, 045	170, 822 288	75, 139 2, 640	295, 475 6, 564
		648, 184	74 704	7, 200 648, 184
		136, 247	14, 734	150, 981
5, 113 35, 524	51, 559 172, 445	1, 837, 122 2, 096, 578	116, 313 219, 390	2, 010, 107 2, 523, 937
	778, 390 921, 287	22, 525, 785 19, 183, 115	2, 286, 113 3, 194, 692	25, 926, 869 23, 724, 578
	Beef Pounds 3,522 1,591 5,113 35,524 336,581	Pounds Pounds 3,522 49,514 1,591 2,045 5,113 51,559 35,524 172,445 336,581 778,390	Beef Other Cured and canned	ated Cured and canned Other meat products Pounds Pounds Pounds Pounds 12,880 10,920 3,522 102,041 10,822 75,139 1,591 2,045 288 2,640 7,200 7,200 648,184 136,247 14,734 5,113 51,559 1,837,122 116,313 35,524 172,445 2,096,578 219,390 336,581 778,390 22,525,785 2,286,113

Condemned in March 1933: Beef, 57 pounds. Refused entry: Beef, 543 pounds; pork, 1,641 pounds; total, 2,184 pounds.

SUMMARY OF TUBERCULOSIS-ERADICATION WORK IN COOPERATION WITH STATES, MARCH 1933

The same of the sa	Tubero tests du mons		•	Total to	date				
State or Territory	Cattle tested			ified dited nties	Once- tested- free herds	Ac- cred- ited herds	Herds under super- vision	Inspector in charge	State official
			37.	Per-					
Ala	12, 662	5	No. 17	cent 25	65, 037	316	65, 353	R. E. Jackson	C. A. Cary, Au-
Ariz	15, 141	111	0	0	8, 985	46	9, 099	F. L. Schneider	C. T. Guilfoyle,
Ark	1, 931	0	7	9	28, 555	9	28, 564	S. H. Still	Phoenix. C. D. Stubbs, Lit-
Calif	28, 800	228	6	10	21, 227	. 123	21, 921	W. E. Howe	tle Rock. C. U. Duckworth,
Colo	901	. 1	0	0	13	44	, 68	J. O. Wilson	Sacramento. C. G. Lamb, Den-
Conn	14, 757	552	1	13	2, 189	7, 671	10, 239	R. L. Smith	Charles Johnson,
Del	4, 137	. 51	1	33	4, 854	2, 128	7, 443	E. B. Simonds	Hartford. Ralph C. Wilson,
D.CFla	32, 412	0 32	$\frac{1}{32}$,100 48	45 15, 050	2 91	46 15, 549	A. E. Wight T. W. Cole	Dover. J. V. Knapp, Tallahassee.
Ga	12, 968	6	70	44	122, 858	36	122, 894	W. C. Dendinger	J. M. Sutton, At-
Idaho	9, 116	40	. 44	100	51, 359	42	51, 420	John T. Dallas	Thomas W. White,
Ill	112, 445	791	88	86	86, 073	5, 831	240, 637	J. J. Lintner	Boise. D. W. Robison,
Ind	11, 613	78	92	100	182, 541	2, 576	187, 397	H. Busman	Springfield. Frank H. Brown,
Iowa	40, 426	344	75	76	100,000	1,709	200, 000	J. A. Barger	Indianapolis. Ray Murray, Des
Kans	8, 310	44	61	58	118, 646	564	119, 190	N. L. Townsend.	J. H. Mercer, To-
Ky	10, 595	45	96	80	132, 601	20	135, 133	W. F. Biles	peka. D. E. Westmor-
La	4, 902	51	0	0	5. 449	8	5, 760	W. A. McDonald	land, Frankfort. E. P. Flower, Ba-
Maine	6, 356	18	16	100	43, 041	745	43, 817	J. R. Corliss	ton Rouge. H. M. Tucker,
Md	16, 658	149	5	22	22, 558	13, 452	44, 410	E. B. Simonds	Augusta. James B. George,
Mass	27, 425	2, 677	2	14	10, 104	5, 803	17, 162	E. A. Crossman_	Baltimore. E. F. Richardson,
Mich	23, 878	48	83	100	196, 476	57	196, 646	T. S. Rich	Boston. C. H. Clark, Lan-
Minn	77, 020	340	63	72	143, 694	4, 461	149, 226	W. J. Fretz	C. E. Cotton, St.
Miss	2, 394	3	10	12	28, 704	14	28, 737	H. Robbins	Paul. Charles E. O'Neal,
Mo	8, 829	21	25	22	114, 508	177	127, 045	Ralph Graham	Jackson. H. A. Wilson, Jef-
Mont	5, 116	4	19	34	42, 031	92	42, 119	J. W. Murdoch.	ferson City. W. J. Butler, Hel-
Nebr	18, 018	126	49	53	88, 106	88	88, 221	A. H. Francis	ena. H. L. Feistner,
Nev	1,355	1	17	100	4, 536	4	5, 255	R. A. Given	Lincoln. Edward Records,
N.H	20, 934	92	7	70	6, 735	9, 633	16, 416	E. A. Crossman	Reno. A. L. Felker,
N.J	20, 133	1, 173	0	0	3, 966	8, 994	14, 362	Ellis E. McCoy.	J. H. McNeil,
N.Mex	4, 579	30	2	7	6, 100	27	6, 263	F. L. Schneider	W. A. Naylor,
N.Y	73, 663	4, 738	12	19	38, 610	84, 926	130, 982	H. B. Leonard	Albuquerque. E. T. Faulder,
N.C	2, 047	9	100	100	256, 582	289	256, 871	A. L. Hirleman	Albany. William Moore,
N.Dak	8, 014	21	53	100	73, 237	5, 481	85, 953	H. H. Cohenour	Raleigh. T. O. Branden-
Ohio	77, 047	479	88	100	242, 011	541	243, 561	A. J. De Fosset	burg, Bismarck. D. C. Hyde, Col-
Okla	9, 456	30	8	10	24, 443	206	24, 660	L. J. Allen	umbus. C. C. Hisel, Okla-
Oreg	13, 748	79	26	72	77, 038	1, 124	78, 183	S. B. Foster	homa City. W. H. Lytle,
			I.	1		-	1	1	Salein.

SUMMARY OF TUBERCULOSIS-ERADICATION WORK IN COOPERA-TION WITH STATES, MARCH 1933—Continued

State or	Tubere tests du mont			Total to	date		Inspector in		
Territory	Cattle tle reacted		Modified accredited counties		ted tested- credi- under		Herds under super- vision	charge	State official
				Per-					
Pa	70, 576	5, 161	No. 50	cent 75	135, 095	8, 282	164, 834	J. B. Reidy	T. E. Munce, Har- risburg.
R.I	322	7	0	0	669	344	1, 294	E. A. Crossman	
S.C	4,885	0	32	70	77, 634	126	77, 767	W. K. Lewis	W. K. Lewis, Co-
S.Dak Tenn	5, 454 23, 862	207 45			9, 407 158, 196	953 60	10, 619 158, 340	C. H. Hays H. L. Fry	lumbia. T. H. Ruth, Pierre. J. M. Jones, Nash-
Tex	16, 304	64	11	4	37, 112	219	37, 796	H. L. Darby	ville. L. C. Crabb, Fort
Utah	3, 872	15	25	86	5, 490	120	5, 977	F. E. Murray	Worth. W. H. Hendricks,
Vt	22, 785	2, 585	2 2	14	3, 827	11, 825	17, 243	L. H. Adams	Lake City. Edward H. Jones,
Va	14, 200	100	74	74	126, 323	697	127, 276	R. E. Brookbank	Montpelier. H. C. Givens,
Wash	18, 170	129	36	92	50, 857	64	64, 602	J. C. Exline	
W.Va	13, 181	26	49	89	104, 243	639	106, 048	H. M. Newton	
Wis	94, 191	535	71	100	182, 677	9, 007	193, 248	J. S. Healy	Charleston. Walter Wisnicky,
Wyo	3, 246	23	0	- 0	12, 916	5	14, 514	W. A. Sullivan	
Hawaii	669	1	0	0			600	L. E. Case	
Total_	1, 029, 503	21, 315	1, 577	51	3, 272, 408	189, 671	3, 800, 760		lulu.

¹ Not including part of 1 county.

SUMMARY OF HOG-CHOLERA-CONTROL WORK, MARCH 1933

State	Bureau veterina- rians	Meetings	Premises	Demons	trations	Autop-	Out- breaks re- ported to
State	engaged in work ¹	ad- dressed	investi- gated	Number	Hogs treated	sies per- formed	Bureau veterina- rians
Alabama	1	4	98	1	10	5	1
Florida	1	1	169	91	1,859	3	
Georgia	1		202				
Illinois	3 2	7	233	1	10	68	44 18
Indiana Iowa	2 2	1	176 35			17	18
Kansas	.7		85				14
Kentucky	2 '	4	252	1	34	27	15
Louisiana			51	13	190	1	9
Maryland	2	5	287	10	130	9	3
Michigan			46	. 1	216	2	2
Mississippi	1. 03	1	164	4	50	3	
Missouri	1	2	59			20	22
Nebraska	1	4	42		1	8	2
North Carolina	1		46	1	405	6	5
Ohio	1. 5		50	1	119	6	19
Oklahoma	2	1	292			8	15
South Carolina	1		71	51	730	2	7
South Dakota	1		23	5	43	3	1
Tennessee	1	30	52	10	156	20	3
Texas	1		53				12
Virginia	1	6	261			4	2
Washington	1	3	84			5	
Oregon_ Wisconsin	1		16	1	2	8	5
Total	31.73	69	2,847	181	3, 824	232	199

¹ Fractions denote veterinarians devoting part time to work.

² Not including 74 towns.

NOTE. - No work reported from States not listed.

ANTI-HOG-CHOLERA SERUM AND HOG-CHOLERA VIRUS PRODUCED UNDER LICENSES, MARCH 1933

Period	Total serum	Clear serum completed	Hyperim- mune blood cleared	Simultane- ous virus	Hyperim- munizing virus
March 1933	Cc	Cc	Cc	Cc	Cc
March 1932	67, 934, 068	63, 823, 931	79, 111, 884	2, 304, 174	11, 311, 322
9 months ended:	120, 652, 212	106, 565, 912	133, 756, 995	2, 344, 355	24, 910, 139
March 1933	619, 988, 549	565, 672, 407	669, 955, 891	36, 271, 164	112, 795, 589
March 1932	831, 535, 965	719, 654, 396	887, 646, 353	42, 578, 676	171, 050, 687

LICENSES ISSUED FOR BIOLOGICAL PRODUCTS, MARCH AND APRIL

License no. 3 was issued April 12, 1933, to the Mulford Biological Laboratories, Pa. (mailing address, Glenolden, Pa.), for: Anthrax antigen; anthrax vaccine; antianthrax serum; antibacterial serum mixed (canine); antiblackleg serum; antibovine-abortion serum; antiequine-abortion serum; antiequine-influenza serum; antihemorrhagic-septicemia serum; antihemorrhagic-septicemia serum (swine); antipyogenes bacillus serum (bovine); antistreptococcic serum (equine); antivenin; antiwhite-scour serum (bovine); autogenous bacterin; blackleg aggressin; blackleg bacterin; blackleg filtrate; blackleg vaccine; boutlinus antitoxin; bovine-abortion serovaccine; enteritis mixed bacterin (swine); equine-abortion bacterin (mixed); equine-abortion serobacterin (mixed); equine-influenza bacterin (mixed); equine-influenza serobacterin (mixed); equine-influenza serobacterin (mixed); fowl-cholera bacterin; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia aggressin (bovine); hemorrhagic-septicemia bacterin (equine); hemorrhagic-septicemia bacterin (bovine); hemorrhagic-septicemia bacterin (sheep); hemorrhagic-septicemia bacterin (sheep); hemorrhagic-septicemia bacterin (swine); hemorrhagic-septicemia serovaccine (bovine); johnin; mallein; mastitis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (bovine); mixed bacterin (equine); mixed bacterin (swine); mixed serobacterin (canine); navel-ill mixed bacterin (equine); normal horse serum; polyvalent bacterin mixed (canine); polyvalent bacterin mixed (rabbits); rabies vaccine; staphylo-

bacterin (equine); strepto-bacterin (equine); tetanus antitoxin; tuberculin; tuberculin (avian); and white-scour serobacterin mixed (bovine).

License no. 4 was issued March 21, 1933, to the Abbott Laboratories, Four-teenth Street and Sheridan Road, North Chicago, Ill., for: Autogenous bacterin; equine-influenza bacterin; hemorrhagic-septicemia bacterin; mammitis mixed bacterin (bovine); mixed bacterin (for rabbits); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (for fowls); mixed bacterin (for swine); polyvalent mixed bacterin (equine); pulmonary mixed bacterin (bovine); pulmonary mixed bacterin (for swine); and staph-strep bacterin (canine).

License no. 6-A was issued March 24, 1933, to Pitman-Moore Co., Division of Allied Laboratories, Inc., near Zionsville, Ind., (mailing address, 1220 Madison Avenue, Indianapolis, Ind.), for: Abortion vaccine (bovine); antiabortion serum (bovine); antiblackleg serum; anticalf-scour serum; anticanine distemper serum (homologous); antihemorrhagic-septicemia serum; anti-influenza serum (equine); antimastitis serum (bovine); antimixed-infection serum (canine); antiswine-erysipelas serum; autogenous bacterin; avian tuberculin; blackleg aggressin; blackleg bacterin; calf-scour mixed bacterin; canine-distemper mixed antigens; canine-distemper tissue vaccine; canine-distemper virus; chicken-pox vaccine; enteritis mixed bacterin (swine); equine-influenza mixed bacterin; fowl typhoid-cholera bacterin; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia bacterin; keratitis mixed bacterin (bovine); mallein; mastitis mixed bacterin (for cattle); metritis mixed bacterin (for cattle); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (for fowl); mixed bacterin (for swine); navel-ill mixed bacterin (equine); normal bovine serum; normal horse serum; pulmonary mixed bacterin (bovine); pulmonary mixed bacterin (swine); rabies vaccine; strep-staph coli bacterin (for horses); swine erysipelas vaccine (cultivos del mal rojo) (for export only); tetanus antitoxin; and tuberculin and tuberculin.

License no. 9 was issued April 7, 1933, to Lederle Laboratories, Inc., Middletown Road, Pearl River, N.Y., for: Abortion vaccine (bovine); anthrax spore vaccine; antianthrax serum; antiblackleg serum; anticanine-distemper serum; anticanine mixed-infection serum; antihemorrhagic-septicemia serum; anti-hogcholera serum; anti-influenza serum (equine); antimastitis serum (bovine); antiswine-erysipelas serum; antiwhite-scour serum (bovine); autogenous vaccine (killed organisms); avian tuberculin; blackleg aggressin; blackleg filtrate; blackleg tissue vaccine; blackleg vaccine (killed organisms); botulinus antitoxin (polyvalent); canine-distemper vaccine; canine-distemper virus; equine-influenza mixed vaccine (killed organisms); fowl-pox vaccine; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia vaccine (killed organisms); hemorrhagic-septicemia combined vaccine (bovine) (killed organisms); hemorrhagic-septicemia combined vaccine (bovine) (killed organisms); hemorrhagic-septicemia combined vaccine (bovine) (killed organisms); mixed bacterial vaccine (avian) (killed organisms); mixed bacterial vaccine (avian) (killed organisms); mixed bacterial vaccine (equine) (killed organisms); streptococcus combined vaccine (equine) (killed organisms); streptococcus combined vaccine (equine) (killed organisms); streptococcus combined vaccine (equine) (killed organisms); swine-erysipelas vaccine (cultivos del mal rojo) (for export only); tetanus antitoxin; tuberculin; and white-scours vaccine mixed (bovine) (killed organisms).

License no. 17 was issued March 24, 1933, to the Beebe Laboratories, Inc., Larpenteur Avenue and White Bear Car Line, St. Paul, Minn. (mailing address, box 3174, Commercial Station), for: Abortion mixed bacterin (equine); abortion vaccine (bovine); anticalf-scour serum; avian tuberculin; blackleg aggressin; blackleg bacterin; blackleg vaccine; calf-scour bacterin (mixed); equine-influenza bacterin (mixed); fowl-pox vaccine; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia bacterin; hemorrhagic-septicemia bacterin (for fowls); hemorrhagic-septicemia vaccine (for cattle); mastitis bacterin mixed (for cattle); mixed bacterin (avian); mixed bacterin (for cattle); mixed bacterin (for swine); navel-ill bacterin mixed (for colts); normal horse serum; polyvalent bacterin mixed (equine); tetanus

antitoxin; and tuberculin.

License no. 21 was issued April 4, 1933, to the Continental Serum Laboratories Co., Isett Avenue, Muscatine, Iowa, for: Anti-influenza mixed bacterin (equine); autogenic bacterin; blackleg aggressin; blackleg bacterin; blackleg filtrate; blackleg vaccine; colon bacterin (bovine); hemorrhagic-septicemia bacterin; mastitis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (bovine); mixed bacterin (swine); navel-ill mixed bacterin (equine); and polyvalent mixed

bacterin (equine).

License no. 34 was issued April 4, 1933, to the Peters Serum Co., South Second Street and Myers Avenue, Kansas City, Kans., and Third Floor LaHines Building, 1611 Genesee Street, Kansas City, Mo. (mailing address, Livestock Exchange Building, Kansas City, Mo.), for: Abortion vaccine (bovine); anti-hog-cholera serum; avian hemorrhagic-septicemia bacterin; blackleg aggressin (cultural); blackleg bacterin; enteritis mixed bacterin (swine); fowl-cholera and fowl-typhoid bacterin (bovine); mastitis mixed bacterin (bovine); metritis mixed bacterin (bovine); mixed bacterin (bovine); mixed bacterin (bovine); and mixed

bacterin (swine).

License no. 41 was issued April 4, 1933, to the Kinsley Laboratories, 1103 East Forty-seventh Street (suites 2 to 6 inclusive, Troost Building), Kansas City, Mo., and 211 Central Avenue, Kansas City, Kans., for: Abortion bacterin (equine); abortion vaccine (bovine); anticanine-distemper serum; autogenous bacterin; canine-distemper antigen; enteritis mixed bacterin (swine); fowl-typhoid mixed bacterin; hemorrhagic-septicemia combined bacterin (avian); influenza mixed bacterin (equine); keratitis mixed bacterin (bovine); mastitis mixed bacterin (bovine); metritis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (ovine); mixed bacterin (swine); polyvalent mixed bacterin (equine); pulmonary mixed bacterin (swine); pyaemic arthritis mixed bacterin (equine); staphylococcus combined bacterin (canine); streptococcus bacterin (equine); and white-seour mixed bacterin (bovine).

License no. 52 was issued April 14, 1933, to the Cutter Laboratory, Fourth and Parker Streets, Seventh Street and Dwight Way, and Eighth Street and Dwight Way, Berkeley, Calif., for: Anaerobic antitoxins; anthrax aggressin; anthrax vaccine; antianthrax serum; antiblackleg serum; anticalf-scour serum; anticanine-distemper serum (homologous); antidistemper and anti-influenza serum (equine); antihemorrhagic-septicemia serum; antihemorrhagic-septicemia serum (ovine); antimastitis serum (bovine); antimixed-infection serum (canine); antimixed-infection serum (swine);

antinavel-ill serum (equine); autogenous bacterin; B. abortus bacterin (equine); bacillus-abortus vaccine (bovine); bacillus hemolyticus bacterin; blackleg aggressin (cultural); blackleg aggressin (natural); blackleg bacterin; blackleg vaccine; calf-scour mixed bacterin; canine-distemper antigen; chicken-pox vaccine; feline-distemper bacterin; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia bacterin; influenza mixed bacterin (equine); mallein; mastitis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (rabbits); mixed bacterin (swine); navel-ill mixed bacterin (equine); normal serum (bovine); normal serum (equine); pneumonia mixed bacterin (equine); polyvalent mixed bacterin (equine); rabies vaccine; staphylococcus bacterin (canine); staphylococcic bacterin (goats); streptococcic bacterin

(equine); tetanus antitoxin; tuberculin; and tuberculin (avian).

License no. 107 was issued April 15, 1933, to the Jensen-Salsbery Laboratories,
Inc., Twenty-first and Penn Streets, Kansas City, Mo., and Eleventh Street and
Douglas Avenue, Kansas City, Kans., for: Anthrax aggressin; anthrax spore vaccine; antiabortion serum (bovine); antianthrax serum; antiblackleg serum; anticalf-scour serum; anticanine-distemper serum; antienteritis serum (feline); antienteritis serum (swine); antiequine influenza bacterin (mixed); antihemorrhagic-septicemia serum; anti-hog-cholera serum; anti-influenza serum (equine); antimastitis serum (bovine); antimixed infection serum (avian); antimixed infection serum (canine); antinavel-ill serum (equine); antiswine-erysipelas serum; autogenous bacterin; avian tuberculin; avisepticus sanguinarium bacterin; blackleg aggressin; blackleg bacterin; botulinus antitoxin; bovine-abortion vaccine; canine-distemper antigen; canine-distemper vaccine; canine-distemper virus; enteritis mixed bacterin (swine); equine-abortion bacterin; fowl-pox vaccine; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia bacterin; hog-cholera virus; infectious-rhinitis mixed bacterin (swine); johnin; keratitis mixed bacterin (bovine); mallein; mastitis mixed bacterin (bovine); metritis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (cat); mixed bacterin (ovine); mixed bacterin (rabbits); navel-ill mixed bacterin (equine); normal bovine serum; normal horse serum; pneumonia mixed bacterin (bovine); pneumonia mixed bacterin (swine); polyvalent mixed bacterin (equine); pullorin; rabies vaccine; staphylococcus bacterin (canine); streptococcus mastitis bacterin (bovine); tetanus antitoxin; tuberculin; and white-scour mixed bacterin (bovine)

License no. 112 was issued April 24, 1933, to the Fort Dodge Serum Co., Inc., 600½ Central Avenue and 300 First Avenue, South Fort Dodge, Iowa, and 2 miles from city in Douglas Township, for: Abortion vaccine (bovine); anthrax vaccine; antiabortion serum (bovine); antiblackleg serum; anticalf-scour serum; antiequine-influenza serum; antihemorrhagic-septicemia serum; antihemorrhagicsepticemia serum (for cattle); antihemorrhagic-septicemia serum (for swine); anti-hog-cholera serum; antimammitis serum (bovine); antimixed infection serum (canine); antipig-scour serum; autogenous bacterin; avian tuberculin; blackleg aggressin; blackleg bacterin; blackleg filtrate; blackleg vaccine; botulinus antitoxin (polyvalent); calf-scour mixed bacterin; canine-distemper vaccine; enteritis mixed bacterin (swine); equine-influenza bacterin; equine-influenza mixed bacterin; fowl-pox vaccine; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia bacterin; hemorrhagic-septicemia bacterin (avian); hemorrhagic-septicemia bacterin (avian); septicemia bacterin (cattle); hemorrhagic-septicemia bacterin (equine); hemorrhagic-septicemia bacterin (rabbits); hemorrhagic-septicemia bacterin (sheep); hemorrhagic-septicemia bacterin (swine); hog-cholera virus; keratitis mixed bacterin (bovine); mallein; mastitis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (sheep); mixed bacterin (swine); navel-ill mixed bacterin (equine); normal serum (bovine); normal horse serum; pneumonia mixed bacterin (equine); polyvalent mixed bacterin (equine); pullorin; rabies vaccine; staph-strep bacterin (canine);

tetanus antitoxin; and tuberculin.

License no. 124 was issued March 9, 1933, to the Anchor Serum Co., south of stockyards, South St. Joseph, Mo. (mailing address, Livestock Exchange Building), for: Keratitis mixed bacterin (bovine); and mixed bacterin (bovine). (This license was terminated on March 20, as indicated under "Licenses Terminated.")

License no. 124, was issued March 20, 1933, to the Anchor Serum Co., south of stockyards, South St. Joseph, Mo. (mailing address, Livestock Exchange Building), for: Anti-hog-cholera serum; blackleg aggressin; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia bacterin, hog-cholera virus; keratitis mixed bacterin (bovine); mixed bacterin (bovine); mixed bacterin (porcine); pig-seours mixed bacterin; and white-scours mixed bacterin (bovine).

License no. 133 was issued March 21, 1933, to the National Vaccine and Serum Co., 443 and 447-501 East Las Vegas Street, Colorado Springs, Colo., for: Abortion vaccine (bovine); blackleg aggressin; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia bacterin; mixed bacterin (avian); and mixed bacterin

(porciné).

License no. 148 was issued March 20, 1933, to the W. F. Straub Laboratories, Inc., 5514-5520 Northwest Highway, Chicago, Ill., for: Autogenous bacterin; avian hemorrhagic-septicemia bacterin; avian mixed bacterin; bovine-abortion vaccine; bovine hemorrhagic-septicemia bacterin; bovine-keratitis mixed bacterin; bovine mastitis streptococcus bacterin; bovine mixed bacterin; bovine pulmonary mixed bacterin; calf-scour mixed bacterin; canine mixed bacterin; canine staphylococcus bacterin; equine-abortion mixed bacterin; equine hemorrhagic-septicemia bacterin; equine-influenza mixed bacterin; equine mixed polyvalent bacterin; equine navel-ill mixed bacterin; fowl cholera-typhoid bacterin; hemorrhagicsepticemia bacterin; ovine hemorrhagic-septicemia bacterin; ovine mixed bacterin; pig-scour mixed bacterin; roup bacterin; swine hemorrhagic-septicemia bacterin; and swine mixed bacterin.

License no. 158 was issued April 7, 1933, to the Globe Laboratories, near Fostepco Heights, Fort Worth, Tex. (mailing address, P.O. box 4145, Stockyards Station), for: Abortion vaccine (bovine); anti-hog-cholera serum; autogenous bacterin; blackleg aggressin (cultural); blackleg aggressin (natural); blackleg bacterin; calf-scour mixed bacterin; enteritis mixed bacterin (swine); fowl-pox vaccine; fowl-typhoid mixed bacterin; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia bacterin; hemorrhagic-septicemia bacterin (avian); hog-cholera virus; influenza mixed bacteria (equine); keratitis mixed bacterin (bovine); mastitis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (equine); mixed bacterin (ovine); mixed bacterin (rabbits); mixed bacterin (swine); navel-ill mixed bacterin (equine); pulmonary mixed bacterin (bovine); pulmonary mixed bacterin (swine); and roup bacterin.

License no. 164 was issued March 20, 1933, to the J. F. DeVine Laboratories, Inc., 34½ St. John Street, Goshen, N.Y., for: Autogenous bacterin; bovineabortion vaccine; calf-scour mixed bacterin; equine-abortion bacterin; equineinfluenza bacterin (mixed); hemorrhagic-septicemia bacterin; hemorrhagic-septicemia bacterin (avian); hemorrhagic-septicemia bacterin (bovine); hemorrhagic-septicemia bacterin (bovine); hemorrhagic-septicemia bacterin (bovine); rhagic-septicemia bacterin (ovine); keratitis mixed bacterin (bovine); mastitis mixed bacterin (bovine); metritis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (canine); mixed bacterin (swine); navel-ill mixed bacterin (equine); poylvalent mixed bacterin (equine); staphylococcus bacterin (canine);

streptococcus mastitis bacterin (bovine); and swine-plague bacterin.

License no. 180 was issued March 20, 1933, to the Klusmire Biologic Laboratories, Thirteenth Street and Bellevue Boulevard, Omaha, Nebr. (mailing address, 2509 O Street, Omaha, Nebr.), for: Avian mixed bacterin; blackleg aggressin; bovine-abortion vaccine; bovine hemorrhagic-septicemia bacterin; bovine keratitis mixed bacterin; bovine mixed bacterin; calf-scours mixed bacterin; hemorrhagicsepticemia aggressin; hemorrhagic-septicemia bacterin; ovine mixed bacterin; pig-scours mixed bacterin; pullorin; swine hemorrhagic-septicemia bacterin; and swine mixed bacterin.

License no. 189 was issued March 23, 1933, to the Norden Laboratories, 227 North Ninth Street, Lincoln, Nebr., for: Autogenous bacterin; avisepticus sanguinarium bacterin; blackleg aggressin (cultural); blackleg bacterin; bovineabortion vaccine; enteritis mixed bacterin (swine); hemorrhagic-septicemia bacterin; influenza mixed bacterin (equine); keratitis mixed bacterin (bovine); mastitis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (swine); navel-ill mixed bacterin (equine); polyvalent mixed bacterin (equine); pullorin; pulmonary mixed bacterin (bovine);

pulmonary mixed bacterin (swine); and white-scours mixed bacterin (bovine).

License no. 190 was issued April 19, 1933, to the National Drug Co., 5109 and
5111 Germantown Avenue, Philadelphia, Pa., and Swiftwater, Pa. (mailing address, 4679 Stenton Avenue, Philadelphia, Pa.), for: Abortion bacterin (equine); hemorrhagic-septicemia bacterin (bovine); hemorrhagic-septicemia bacterin (ovine); hemorrhagic-septicemia mixed bacterin (bovine); influenza mixed bacterin (equine); mastitis mixed bacterin (bovine); mixed bacterin (canine); rabies vaccine; strepto-staphylo bacterin (canine); strepto-staphylo bacterin (equine); swine-plague mixed bacterin; tetanus antitoxin; tuberculin; and white-scours mixed bacterin (bovine).

License no. 191 was issued March 22, 1933, to Ashe Lockhart, Inc., 800-804 Woodswether Road, Kansas City, Mo., for: Abortion mixed bacterin (equine):

anthrax bacterin; antianthrax serum; anticalf-scour serum; anticanine-distemper serum (homologous); antihemorrhagic-septicemia serum; antiswine-erysipelas serum; autogenous bacterin; avian hemorrhagic-septicemia bacterin; avian tuberculin; blackleg aggressin; blackleg bacterin; bovine-abortion vaccine; caninedistemper antigen; canine staph-strep bacterin; enteritis bacterin (swine); fowltyphoid mixed bacterin; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia bacterin; influenza mixed bacterin (equine); keratitis mixed bacterin (bovine); mallein; mastitis mixed bacterin (bovine); metritis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (equine); mixed bacterin (equine); mixed bacterin (ovine); mixed bacterin (swine); navel-ill mixed bacterin (equine); normal horse serum; polyvalent mixed bacterin (equine); pullorin; pulmonary mixed bacterin (bovine); pulmonary mixed bacterin (swine); rabies vaccine; roup bacterin; tetanus antitoxin; tetanus toxoid; tuberculin; and white-scour mixed bacterin (bovine).

License no. 202 was issued March 2, 1933, to the Colorado Springs Vaccine Laboratories, Inc., one-half mile north on the Denver-Colorado Springs Highway, Colorado Springs, Colo., for: Blackleg aggressin (cultural); and mixed bacterin (ovine). (This license was terminated on March 21, 1933, as indicated under

"Licenses Terminated.")

License no. 202 was issued March 21, 1933, to the Colorado Springs Vaccine Laboratories, Inc., one-half mile north on the Denver-Colorado Springs Highway, Colorado Springs, Colo., for: Abortion vaccine (bovine); blackleg aggressin (cultural); blackleg aggressin (natural); calf-scour mixed bacterin; hemorrhagicsepticemia aggressin; hemorrhagic-septicemia bacterin; influenza mixed bacterin (equine); keratitis mixed bacterin (bovine); mixed bacterin (avian); mixed bac-

terin (bovine); mixed bacterin (ovine); and mixed bacterin (porcine).

License no. 202 was issued April 18, 1933, to the Colorado Springs Vaccine
Laboratories, one-half mile north on the Denver-Colorado Springs Highway,

Colorado Springs, Colo., for: Mastitis mixed bacterin (bovine).

License no. 203 was issued March 6, 1933, to the Johnson Laboratories, 612–614 West Twentieth Street, Kansas City, Mo., for: Mastitis mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (cuniculi); staph-streep bacterin (canine). (This license was terminated on April 7, 1933, as indicated under

"Licenses Terminated.")

License no. 203 was issued April 20, 1933, to the Johnson Laboratories, 2030½ Broadway, Kansas City, Mo., for: Abortion mixed bacterin (equine); abortion vaccine (bovine); autogenous bacterin; avian hemorrhagic-septicemia bacterin; enteritis bacterin (swine); fowl-typhoid bacterin; hemorrhagic-septicemia bacterin; keratitis mixed bacterin (bovine); mastitis mixed bacterin (bovine); metritis mixed bacterin (bovine); mixed bacterin (avian); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (cuniculi); mixed bacterin (ovine) mixed bacterin (swine); pulmonary mixed bacterin (bovine); pulmonary mixed bacterin (swine); and roup bacterin.

LICENSES TERMINATED MARCH AND APRIL 1933

Licenses no. 3, issued March 13, 1931, March 20, 1931, and January 21, 1933, to H. K. Mulford Co., Glenolden, Pa. and Philadelphia, Pa., were terminated April 12, 1933, because of the discontinuance of production of antihemorrhagicsepticemia serum (bovine); antihemorrhagic-septicemia serum (equine); bovineabortion bacterin; bovine-abortion serobacterin; and because of a change in firm name as previously indicated.

Licenses no. 4, issued April 2, 1932, August 23, 1932, and August 31, 1932, to the Abbott Laboratories, North Chicago, Ill., were terminated on March 21, 1933, because of the discontinuance of production of abortion bacterin (bovine); joint-ill mixed bacterin (equine); staphylo-bacterin (canine); and white-scour mixed

bacterin (bovine).

Licenses no. 6-A, issued February 28, 1931, July 21, 1931, January 14, 1932, February 12, 1932, and February 23, 1933, to Pitman-Moore Co., Division of Allied Laboratories, Inc., Zionsville, Ind., were terminated March 24, 1933, because of the discontinuance of production of abortion mixed bacterin (bovine), and a change in name of fowl-cholera typhoid mixed bacterin to fowl-cholera typhoid bacterin.

Licenses no. 9, issued December 2, 1931, January 25, 1932, and July 15, 1932, to the Lederle Laboratories, Inc., Pearl River, N.Y., were terminated April 7, 1933, because of the discontinuance of production of abortion vaccine (bovine)

(killed organisms).

License no. 17, issued November 25, 1932, to the Beebe Laboratories, Inc., St. Paul, Minn., was terminated March 24, 1933, because of the discontinuance of production of abortion bacterin mixed (bovine), and abortion mixed bacterin (swine). License no. 21, issued April 3, 1931, to the Continental Serum Laboratories Co.,

Muscatine, Iowa, was terminated April 4, 1933, because of the discontinuance of

production of abortion bacterin (bovine).

Licenses no. 34, issued February 8, 1931, July 7, 1931, August 1, 1931, March 15, 1932, and September 16, 1932, to the Peters Serum Co., Kansas City, Mo., were terminated April 4, 1933, because of the discontinuance of production of abortion bacterin (bovine)

Licenses no. 41, issued January 30, 1931, and February 16, 1932, to the Kinsley Laboratories, Kansas City, Mo., and Kansas City, Kans., were terminated April 4, 1933, because of the discontinuance of production of abortion bacterin (bovine); abortion mixed bacterin (swine); and enteritis bacterin (swine).

Licenses no. 52, issued May 14, 1931, March 5, 1932, and October 11, 1932, to The Cutter Laboratory, Berkeley, Calif., were terminated April 14, 1933, because of the discontinuance of production of *Bacillus abortus* bacterin (bovine); blackleg

aggressin; and blackleg filtrate.

Licenses no. 107, issued January 15, 1932, and February 19, 1932, to The Jensen-Salsbery Laboratories, Inc., Kansas City, Mo., and Kansas City, Kans., were terminated April 15, 1933, because of the discontinuance of production of anticanine-distemper serum (homologous); bovine-abortion bacterin; bovine-abortion bacterin (mixed); fowl-typhoid bacterin; mixed bacterin (swine); streptococcus bacterin (equine); and swine-abortion bacterin (mixed).

Licenses no. 112, issued June 12, 1931, July 27, 1931, and January 17, 1933, to the Fort Dodge Serum Co., Inc., Fort Dodge, Iowa, were terminated on April 24, 1933, because of the discontinuance of production of abortion bacterin (bovine);

abortion mixed bacterin (bovine); and abortion mixed bacterin (swine).

Licenses no. 124, issued January 1, 1921, February 11, 1930, May 26, 1930, and
March 9, 1933, to the Anchor Serum Co., South St. Joseph, Mo., were terminated on March 20, 1933, because of the discontinuance of production of abertion mixed bacterin (bovine)

License no. 133, issued October 2, 1930, to The National Vaccine and Serum Co., Colorado Springs, Colo., was terminated March 21, 1933, because of the discon-

tinuance of production of abortion mixed bacterin (bovine).

License no. 148, issued October 13, 1930, to the W. F. Straub Laboratories, Inc., Chicago, Ill., was terminated March 20, 1933, because of the discontinuance of production of bovine-abortion bacterin; bovine-abortion mixed bacterin; swineabortion mixed bacterin; and fowl-cholera and typhoid mixed bacterin.

License no. 158, issued November 9, 1932, to the Globe Laboratories, Fort Worth, Tex., was terminated April 7, 1933, because of the discontinuance of production of abortion bacterin (bovine); and abortion mixed bacterin (swine).

License no. 162, issued May 25, 1931, to the Monarch Biological Laboratories, Kansas City, Mo., was terminated April 18, 1933, because of the discontinuance of production of abortion bacterin (bovine); abortion mixed bacterin (bovine); abortion mixed bacterin (swine); abortion vaccine (bovine); blackleg filtrate; bronchisepticus bacterin (canine); canine staphylococcus bacterin; and streptococcus bacterin (equine); and because of temporary suspension of production of all other products.

License no. 164, issued December 1, 1930, to the J. F. DeVine Laboratories, Inc., Goshen, N.Y., was terminated March 20, 1933, because of the discontinuance

of production of bovine-abortion bacterin (mixed).

Licenses no. 180, issued April 24, 1931, and May 7, 1931, to the Klusmire Biologic Laboratories, Omaha, Nebr., were terminated March 20, 1933, because of the discontinuance of production of bovine-abortion mixed bacterin and swine-abortion mixed bacterin.

Licenses no. 189, issued May 13, 1931, and February 6, 1933, to the Norden Laboratories, Lincoln, Nebr., were terminated March 20, 1933, because of the discontinuance of production of abortion mixed bacterin (bovine) and abortion

mixed bacterin (swine).

License no. 190, issued June 9, 1931, to the National Drug Co., Philadelphia,

Pa., was terminated April 19, 1933, because of the discontinuance of production of abortion bacterin (bovine) and abortion mixed bacterin (bovine).

Licenses no. 191, issued January 3, February 16, May 31, November 20, 1928, December 18, 1929, March 21, April 28, November 19, 1930, March 2, 1932, January 24, and February 21, 1933, to Ashe Lockhart, Inc., Kansas City, Mo., were terminated March 22, 1933, because of the discontinuance of production of

abortion bacterin (bovine); abortion mixed bacterin (bovine); abortion mixed

Licenses no. 202, issued June 25, 1932, August 5, 1932, August 22, 1932, November 28, 1932, and March 2, 1933, to The Colorado Springs Vaccine Laboratories, Inc., Colorado Springs, Colo., were terminated March 21, 1933, because of the discontinuance of production of mixed abortion bacterin (bovine), and blackleg aggressin.

Licenses no. 203, issued October 14, November 4, November 22, December 12, 1932, and March 6, 1933, to the Johnson Laboratories, Kansas City, Mo., were terminated April 7, 1933, because of the discontinuance of production of abor-

tion mixed bacterin (boyine) and a change in location of establishment.

CORRECTED LISTING OF BIOLOGICAL PRODUCTS

Reference is made to the report on biological products other than anti-hogcholera serum and hog-cholera virus produced by licensed establishments during calendar year ended December 31, 1932, appearing in the February, 1933, Service and Regulatory Announcements. Certain figures for doses of diagnostic agents, though correct, appear as totals rather than as subtotals and are given in correct form herewith.

Diagnostic Agents	Doses	
Tuberculin (intradermic)		
Tuberculin (ophthalmic)Tuberculin (subcutaneous)	307, 710 45, 777	
	10, 111	Doses
Total		2, 215, 872
Tuberculin (avian)	9, 605	237, 613
Mallein (ophthalmic)	53, 550	
Mallein (subcutaneous)	3, 258	
Total		66, 413
Johnin Pullorin		3,057 $1,407,750$
1 (IIIOIIII		1, 407, 750
Total		3, 930, 705

PROCEEDINGS UNDER THE PACKERS AND STOCKYARDS ACT

Docket No. 403.—In re Maysville Stockyards Co., market agency and dealer, Maysville, Ky. The Acting Secretary of Agriculture, on October 7, 1932, issued an inquiry alleging that respondent had violated the packers and stockyards act in that it had failed, neglected, and refused to execute and maintain a reasonable bond to suitable trustees to secure the performance of its obligations incurred as a market agency and dealer. A hearing was held on January 7, 1933. Subsequent to the hearing, the respondent submitted a trust fund agreement in Respondent was ordered, on April 8, 1933, to cease and desist lieu of a bond. from doing business as a market agency and dealer without executing and maintaining a reasonable bond to secure the performance of its obligations, or without submitting some other form of indemnity which would afford substantially

equivalent protection.

Docket No. 413.—In re Farmers Livestock Commission Co., market agency and dealer, Lafayette, Ind. The Acting Secretary of Agriculture, on March 21, 1933, issued an inquiry, alleging that respondent had violated the packers and stockyards act in that it had neglected and refused to execute and maintain a reasonable bond to suitable trustees to secure the performance of its obligations incurred as a market agency and dealer. Under date of March 24, 1933, respondent acknowledged service of the order of inquiry, admitted the truth of the matters and things therein alleged, and waived a hearing thereon. On April 25, 1933, respondent was suspended from registration as a market agency and dealer for a period of 6 months with leave during said period to apply for a revocation of this suspension upon showing, to the satisfaction of the Secretary, that it has filed a reasonable bond to secure its obligations, or submitted some other form of indemnity which would afford substantially equivalent protection. Respondent was also ordered to cease and desist from doing business as a market agency and dealer without executing and maintaining a reasonable bond.

RESULTS OF PROSECUTIONS FOR VIOLATIONS OF LAWS

Penalties and fines have been imposed in prosecutions for violations of regulatory laws, as reported to the Bureau, as follows:

Twenty-Eight Hour Law

International-Great Northern Railroad Co., \$100 penalty. Missouri Pacific Railroad Co., \$100 penalty. Pennsylvania Railroad Co., \$100 penalty.

Livestock Quarantine Law

Ell Brown, Lexie, Miss., interstate transportation of one cow from Mississippi into Louisiana without prior tuberculin test, \$100 fine (suspended).

Meat Inspection Law

Beacon Beef Co., Inc., Boston, Mass., for offering uninspected meat for interstate shipment, \$50 fine.

Goodwill Market, Inc., Brooklyn, N.Y., for offering meats cured and smoked without Federal inspection for interstate shipment, \$50 fine.

NEW PUBLICATIONS OF THE BUREAU

[The Bureau keeps no mailing list for sending publications to individual employees but sends copies to officers in charge of stations and offices. These publications should be regarded as notification copies. So far as possible additional copies will be furnished on request.]

Farmers' Bulletin 1409 (revised). Turkey Raising. By Stanley J. Marsden and A. R. Lee, Animal Husbandry Division. Pp. 38, figs. 23.

Formers' Bulletin 1155 (slightly revised). Diseases of Sheep. By Bernard

and A. R. Lee, Animal Husbandry Division. Pp. 38, figs. 23.

Farmers' Bulletin 1155 (slightly revised). Diseases of Sheep. By Bernard A. Gallagher, Pathological Division. Pp. 30, figs. 5.

Farmers' Bulletin 1422 (slightly revised). Udder Diseases of Dairy Cows. By Hubert Bunyea, Pathological Division. Pp. 14, figs. 6.

Farmers' Bulletin 1699. Growing Root Crops for Livestock. By H. L. Westover, and H. A. Schoth, Bureau of Plant Industry, and A. T. Semple, Animal Husbandry Division, Bureau of Animal Industry. Pp. 12, fig. 1.

Amendment 9 to B.A.I. Order 337. Declaring Names of Counties Placed in Medical Association, Tuberculosis, Effective April 1, 1022, Pp. 1

Modified Accredited Area for Tuberculosis. Effective April 1, 1933. P. 1, mimeographed.

ORGANIZATION OF THE BUREAU OF ANIMAL INDUSTRY

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Division of Virus-Serum Control: D. I. Skidmore, chief.
Division of Virus-Serum Control: D. I. Skidmore, chief.
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U.S. GOVERNMENT PRINTING OFFICE: 1933

